

Municipal Solid Waste Annual Report Ë Instructions and Guidance for Online Form

Reporting Requirements

In accordance withite 30 Texas Administrative Code (30 TAC), Chapter 330, Subchaired at the estand Reports, annual reports are required or permitted and registered WSW disposal and processing facilities. Reports are required to be submitted to TDEQ after the end of each State of Texas fiscal year (FX) runs from September 1 through August Be information the facility provides assists in local, regional, and statewide solid waste management planning effects be aware that failure to submit Z UaWhjuàl] h m E report on time with complete and accurate information will be considered a violation of this regulation

ONLINE ANNUAL REP ORT FORM

The annual report can be submitted online throughportingusing STEERS (State of Texas Environmental Electronic Reporting System). If you are currently submitting online MSW quarterly reports for your facilit you will be able to use your current STEERS account. If you need to steel account, please visit the following TCEQ webpage:

Please allow addional time for creating a STEERS account prior to the submittal of the annual report. Also

https://www3.tceg.texas.gov/steers/index.cfm?fuseaction=newacct.welcome&spaaction=createnew

the user creating the report is different than the user authorized to submit the report, both users will nee have a STEERS account.

If you need assistance ating a STEERS account, please contact the STEERS help line at (5169259r send an email totelessetceq.texas.gov

For instructions on reporting and uidance related to the MSW online annual reportant the following TCEQ webpagentps://www3.tceq.texas.gov/steers/help/msw/mswmain.html

HARD COPY FORMS

If you are unable to submit the annual report online, hard copyafter ansailable for the different facility types. The hard copy annual report forms and instructions are posted on the TCEQ website at the following address http://www.tceq.texas.gov/permitting/waste-permits/waste-planning/wp_dmtmm.

Submit completed hard copy reports:

- By U.S. Mail (Please include the mail code, MC #2the complete mailing addresspirovided below)
- By e-mail attachment toliane.barnes@tceg.texas.goor,
- By faxat (512)392007, to the attention of Ms. Diane Barnes.

Contact and Mailing Information

If youneed assistance ompleting the annual report, please containts. Diane Barnesat (512) 232626 or Ms. Tamara Young at (512) 232918 Mail hard copy form to one of the following addresses, as appropriate to the carrier:

Regular U.S. Mail
MC 124
MSW Annual Reports/Diane Barnes
TCEQ
P.O. Box 13087
Austin, TX 7871-B087

Special Delivery
MC 124
MSW Annual ReportsDiane Barnes
TCEQ
12100 Park 35 Circle, Bldg A Mail Room
Austin, TX 78753

CREATING ONLINE ANNUAL REPORT

- 1. Once you have accessed your STEERS accountated your list of permitted/registered facilithmes selected a facility ID numbethel J] Y k · C Z Z] W] U · · H 7 9 E · : Ustrijeen]whill note distributed. a U Confirm facility into fa U h] c b · U b X · g Y · Y W h · the Stadblity into mation discription of the dorrestly V " · · · please contact the agency earlistry etceq.texas.goor (512) 2395175.
- 2. The f F Y j] Y k G Y Y Wh Y X 5 b b i U Y F Y5 of o't flstlingen Ivifil beadisplayed. Stince fyou are creating your Annual Report from scratch, you will not have any records to search Morite Alnea".
- 3. 7] W_ h \ Y i [5 X X B Y k i FTIdeh'Crenate Networ Annual 5 Reporting Work Area" screen will display. Select the reporting year Click the f Continue i button

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4. The <code>[= X Y b h] Z] WU h] c b U b **screer*UWI]</code> apple the modular each of the Annual Report here are instructions at the topostscreens to assist you with navigation through the repostections

Note: You must visit each section U b X 'g Y `Y Wh 'h \ Y ' \(G U \) Y &ven7if\n\(b \) th[anYggs\(i \) ' \ h h have been made.

UPDATING EXISTING ANNUAL REPORT which has not been submitted to the TCEQ

- 1. After you have logged into STEERS; elected your permitt, b X g Y Y Wh Y X h Y fines b b i U f F Y j] Y k G Y Y Wh Y X 5 b b i U F Y d c fsbrgen Zvifil beadis played the existing 5 f Y U l report will bendicated under the Pending Annual Reports section of the screen. Records marked "error report" in the Report Status column means the report has errors is accessible for editing Records marked "Report Valid" means at report does not have any errors will be displayed as submitted under the G i V a] h h Y X 5 b b if sections. Y d c f h g
- 2. Click on the year (i.e. 2012) at the 5 b b i U ` FYdcfh CjYfj] Ykscrjetn wkillodisplajy.b [Make any applicable changes by selecting the button in each section (Note: You must clic sature Changes button or each page whether or not data is entered).
- 3. Select the "Work Area" tab and then select "Submit" unremaing Annual Reports .Î The I Verify These Annual Reports to Send to TCEscreen will display. Enter your password and the Confirm Submit button.

Note: Once the Annual Report has been submitted to the TCEQ, it cannot be edited using Web STEERS. Changes must be submitted to the agency using the hard copy forms.

CORRECTING ERRORS IN ANNUAL REPORT

Submit changes to the agency using the hard copy from the COPY FORMS section above).

VIEWING ARCHIVED ANNUAL REPORTS

Afteryou have logged into STEERS, elected your permitt, b X 'g Y Y Wh Y X h Y I the brown brown brown brown by Kry G Y Y Wh Y X 5 b b i U `FY d c f h g Zcfeera wilh be this playe of _ H5cf Y U Y K d f Y j] c i Reports, seletc h Y Y I H 7 9 E 5 f W | j Y FY W c f X g I h U V

Partial data for landfill facilities k U g a] [f U h Y X] b h c h \ Y U [Y dta Walfood 2008, U h U V l 2009 and 2010 Submitted FY 2011 data for all MSW facilities was also migrated into the database

REPORT DATA

Facility Information

Confirm facility information. datais not correctlease contact the agencycoatstry@tceq.texas.govr (512/2395175.

Facility Status

This part of the formefers to \ Y \ Z Uopperationalms to the facility status of the prior year or whether the facility submitted quarterly reports for the facility submitted quarterly reports for the screen. Status definitions include:

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- (1 7 `cof 15 X h \ cf] n U h] c b `h c `col Y f U h Y `k U of he Whalddibit Ywp Na`ns`thoo Xlo`ngefr `f Y
 accept was te
- ($f = b \cup Wh] j*E'H'BY'kZUW] `] h m `] g ` U i h \ c f] n. YP&rznit/RegistratboYisjsuYetl, ` c d ` but facility has not opened.$
- $\langle \int D c \cdot \vec{q} \rangle h c g i f Y \cdot Fabilift Y i ship postlosure care.$
 - *If the facility has not begun operations to receive waste or if the facility wins pinawitius years, but plans to reopen, indicatte projected operation date

Contact Information

All information in this section is required to be completed. Enter information for the person the TCEQ can contact regarding the submitted repeters note that, while the agency has no intent to publish, sell, or otherwise marketn email address, it will be stored along with other data thatalsleava the public on request.

Facility Fees (Landfill and Processing Facilities)

Scales for inco ming waste

Indicate if this facility uses vehicle scales for weighing some (orsate) brought into the facility.

Volume for incoming waste

Indicate if this facility sesvehicular volume for weighing some (or all aste brought into the facility.

Average rates

Indicate average rateshargedfor accepting waste to this factorityall applicable measuring systems that are used by the facility hese should be the road base averages, indicating the charge to a standard customer or organization for bringing waste to this facility.

Counties served

Selectall counties that provided waste material to the facility

States served

Selectall states other than Texashat provided waste to the facility.

Note If waste was received from offstate of Mexico list amounts treated, transferated/ordisposed in the Solid Waste and Liquid Waste Treatment of the report.

Beneficial Gas Recovery (Facilities Recovering Landfill Gas for Beneficial Use

Landfill Permit Number

Indicate the Permillumber for the landfill from which the facility is recovering gas.

Gas Processed

Indicate the (unrefined) amount gas recovered and processed uring the fiscal year in cubic feetyou need to convert from cubic yards to cubic feet, multiply the marketic yards by 27.

Gas Distributed Off -site

Indicate the amount of gas distributed softed uring the fiscal year in cubic fetyou need to convert from cubic yards to cubic feet, multiply the number of cubic yards by 27.

Power Generated and Use d

If electric power was generated from collegate indicate how many kilowaltours (kWh) were generated and used this fiscal year, whether it was festitenor of site use

Power sales

If electric power was generated from collegate indicate howmany kilowatthours (kWh) were generated and sold back to an electricompoutility, or other power organization.

Monofill (Landfills for nuisance and abandoned building demolition waste)

Total Estimated Waste Capacity

Enter estimation, in cubic yards, to total waste capacity for this facility. Estimation be determined by multiplying the length, width and depth of a disposal unit. If multiplying the exist, enter the total sum of the waste capacity of all the disposal units.

@Ugh ReMaining Capacity

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Amount of Waste Disposed this FY

Enter the amount, in cubic yards, of waste disposed at this facility during the current reporting period.

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Enter the amount, in cubic yards, of the remaining Was WU d U W] h m $^{\circ}$ Z c f $^{\circ}$ h \] g $^{\circ}$ Z U W] $^{\circ}$] h reporting period. Subtract the amount of waste disposed this fiscal year from the remaining capacity reporting previous fiscal year.

Diverted Materials (Landfill and Processing Facilitis)

Diversion tons

Enter the number of tons of each type of material received at the facility and impedifier a nordisposal end use. An example would be recyclables collected on multiple trucks and then consolidated propriate for pick. Even if some spearation was done (such as separating cans from glass bottles), the material leaves the facility a similar form to when it arrived and is used for alisposal process after leaving the facility. Using yard wastes for composting, cans and bottles fycling, and used shingles for asphalt road filler all qualify as non-disposal activities.

Using clean or contaminated soils for daily cover at a landfill does not assault werted or recycled material.

Also, if the landfill has a registered Typadility located within its permitted boundary; do not include the amounts transferred from the Type V facility. That information should be addressed in the annual report submitted for the Registered Type V facility.

Other Materials Diverted

For amounty b h Y f Y X '] b h c ' \(\text{Cidentyfythlose} \) mbaterials \(\text{Ythath Welve} \) d\(\text{Verted by the facility for the fiscal year \)

Solid Waste Treatment (Landfill and Processing Facilities

For each applicable method of treatment performation facility, list the annothin tons, received and treated for each waste and sourtethe breakdown betweetine treatment methods the origin of the waste unknown you may interpolate the unknown values

Other Solid Waste Treatment Methods

For amounty b h Y f Y X ']f b h d table it with the set reatment methods used the facility during this FY.

Landfill Disposal (Landfill Facilities)

Enter theamount, intons for each waste typed by original sposed at this facility. The tall tons of waste disposed should match the tall for the quarterly reports submitted to the agency.

Other Disposed Wastes

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<u>Liquid Waste Treatment</u> (Processing Facilitie)s

For each applicable wastypereceived and treated the facility, list the amounttons, and the source. If the breakdown between the treatment methods and igin of the waste is unknown, may interpolate the unknown values.

NoteË If the facility uses unit measurements other than tons, please adhere to the conversion factors referenced in <u>BO TAC, Chapter 330, Subchapter P, Section 330.675(a)(2)</u>

Other Liquid Waste Treatment

For amounty b h Y f Y X i] b hthre table identy fythe waste types treat of the facility during this FY.

<u>Landfill Characteristics and Management</u> (Landfill Facilities)

Total Permitted Area

Non-fill Areas

Indicate the current number of acres designated as $f(\theta)$ nareas for this facility. These would include roads, buildings and other areas not designated for disposal $f(\theta)$ and $f(\theta)$ buildings and other areas not designated for disposal $f(\theta)$ buildings and other areas not designated for disposal $f(\theta)$ buildings and other areas not designated for disposal $f(\theta)$ buildings and other areas not designated for disposal $f(\theta)$ buildings and other areas not designated for disposal $f(\theta)$ buildings and other areas not designated for disposal $f(\theta)$ buildings and other areas not designated for disposal $f(\theta)$ buildings and other areas not designated for disposal $f(\theta)$ buildings and other areas not designated for disposal $f(\theta)$ buildings and other areas not designated for disposal $f(\theta)$ buildings and other areas not designated for disposal $f(\theta)$ buildings are $f(\theta)$ buildings and other areas not designated for disposal $f(\theta)$ buildings are $f(\theta)$ buildings are f(

Fill Area s in Post-Closure Care

Indicate the current number actives for fill areas in passissure care.

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Indicate the above Mean Sea Level (MSL) elevation f in f multiple f multiple

Permitted Max Elevation at Final Cover

Indicate the current permitted elevation (above MSa) final cove $Z \subset f \cap h \setminus Y \cap Z \cup W$] \(\) | h m " \) H\Y\Y\ Z \) document should have this information.

Permitted Max Elevation at Deepest Excavation

Indicate the current permitted elevation (albowlewMSL) at the deepest excavation point the facility.

H\Y'ZUW]`]hmDg']ggiYX'dYfa]h'XcWiaYbh'g\ci`X'\UjY'h\]

Alternati ve Liner

Indicate whether an alternative liner is used.

Alternative Daily Cover

Indicate whether antærnative daily cover is currently being used at the facility, and afksall the types being used.

Gas Collection Control System

Indicate whether facility has a gas collection control system so, enter the amount of gas flared and/or the amount of gas vented

Leachate Management System

Indicate whether the facility has a leachate management system, and if so, enter the estimated amount of gallons of leachate removed transported off site.

Groundwater Monitoring System

Indicate whether the facility has a groundwater monitoring system, and if so, total number of point of compliance(POC) wells and the total number of backgroweds Background wells include all wells that are not POC or observation wells.

Landfill Gas Monitoring System

Indicate whether the facility has a landfill gas monitoring system, and if so, enter the total number of gas probes/wellsBar hole probes should not be counted because they are not permanent probes.

Class 1 NHIW Waste

If the facility accepted Class 1-Nazardous Industrial Waste (NHIW) duringhisFY, enter the total amount, in tons Also, enter the stimated total amount, in tons ftheremaining capacity for the designated Class 1 NHIW cells in the landfill.

Solid Waste Transfers (Processing Facilitie)s

List the amount, in tons, for each waste taying source that is accepted and later transferred to another facility for disposal. If the breakdown between the types of the waste is unknowing, may interpolate the unknown values.

: c f 'h f Y U h Y X 'k U g h Y 'f Y d c f h Y X selption on $\{x \in \mathbb{R} \mid x \in \mathbb{R} \mid x \in \mathbb{R} \}$ treatment) for each waste types $\{x \in \mathbb{R} \mid x \in \mathbb{R} \}$ to another facility in the apply $\{x \in \mathbb{R} \mid x \in \mathbb{R} \}$ X X U g h Y $\{x \in \mathbb{R} \mid x \in \mathbb{R} \}$ X

If applicable, please use conversion factors referenced TiAC, Chapter 330, Subchapter P, Section 330.675(a)(2)

Other Solid Waste Transfers

For amount entered in to C h \ Y f \hat{l}] to dentify the typhes of Wzste accepted and later transferred to another facility for disposal during this FY

Liquid Waste Transfers (Processing Facilities

List the amount, in tons, for each waste typesource that is accepted and later transferred to anothery far for disposal. If the breakdown between the waste types and in of the waste is unknown, may interpolate the unknown values

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If applicable, please use conversifactors referenced <u>30 TAC, Chapter 330, Subchapter P, Section</u> 330.675(a)(2)

Other Liquid Waste Transfers

For the Uacibh Ybh Yf YX the bableiden tiCyth Yypes of waste accepted attent transferred to another facility for disposal during this FY

Landfill Capacity Assessment (Landfill facilities)

We encourage landfill owners/operators to conduct or obtain engineered capacity assessments. The quality this data is extremely portant to our analysis, and we appreciate your efforts to report remaining capacity accurately as possible. Alternatively, you may create an estimated airspace consumption (based on operation information) if an engineered capacity assessment is this reporting year.

Assessed Capacity

If an aerial survey was conducted or betweet March1, and August 316 the fiscal yearthe facility may use this report section to certify the remaining capacity of the landfill calculated from stime that not use this report section the facility of not perform an assessmenting this periodor if it was done before March2012 Note that the final capacity number must be as of the end of the fixed used as 1.

Remaining Years at Curr ent Performance

Please examine the projected life of the landfill and determine a realistic expectation for the remaining year capacity of the landfill lease provide your best estimate of the remaining years of landfill capacity, based o your permitted volumes and operational knowledgend not on short term variations in waste receipts.

Engineer D Information

Information pertaining to the gineerthat performed he assessments required to be completed this report section Assessments without information will be counted as estimated engineer only responsible for the surveyed capacity. The responsibility for the rest of the report is the responsibility of the person that signs the reported, ultimately, the entity that swime permit for this facility.

<u>Landfill Remaining Capacity Estimation</u> (Landfills)

Capacity Estimation

If the facility did not perform a surveyed capacity ssessment this fiscal year; to was sessment was conducted prior to March the facility must use this section to calculate the estimated remaining capacity of the landfill. You will need the following formation to complete this report section:

- Total tons of wasdisposed this fiscal yeaThe total should include total tons from Y ' [@ U b X Z] ` Disposa` î ctionY of the reported Class 1 NHIW disposal amount
- An estimate of your compaction fatethis Y
- An estimate of the volume of dailigntermediate cover placed in the landfill for this fiscal year is not recorded separately, but is accounted for in the total airspace used, please assumes "O" for question.
- Last years final capacityc (bic yards remaining)
- Any changes to the permitted volume of the lathdfälugh a permit amendmeapproved by the TCEQ during this FY.

Remaining Years at Current Performance

Please examine the projected life of the landfill and determine a realistic expectation for the remaining year capacity of the landfill lease provide your best estimate of the maining years of landfill capacity, based on your permitted values and operational knowledged not on short term variations in waste receipts.

Other Activities (Landfills and Processing Facilities)

In this section of the report, please indicate that TCEQ authorized activities that occurred within the facility boundary or are associated with the facility, and provide the authorization (permit, registration, etc numbers.

DEFINITIONS

Term	Definition
Brush	Cuttings or trimmings from trests, ubs, or lawns and similar materials.
CESQG	Conditionally exempt smalquantity generator a person that generates no more than 220 pounds or hazardous waste in a calendar month.
Central Registry	Consolidated system for the TCEQ to refentommation for a person, organization, facility.
7]h]nYbĐg [*] Station	A facility established for the convenience and exclusive use of residents (not commercial or industrial users or collection vehicles), except that in small communities where gelar collections are not available, small quantities of commercial waste may be deposited by the generator of the waste. The facility consist of one or more storage containers, bins, or trailers.
Class 1 Waste	Any industrial solid waste or mixture notices to solid wastes which because of its concentration, or physical or chemical characteristics, is toxic, corrosive, flamm strong sensitizer or irritant, a generator of sudden pressure by decomposition, other means, or may pose a statostial present or potential danger to human healthe environment when improperly processed, stored, transported, or disposed otherwise managed, as further defined in 30 STAGE.
Class 2 Waste	Any individual solid waste or combination mufustrial solid waste which cannot be described as Hazardous, Class 1 or Class 3 as defined in 3333A506.
Class 3 Waste	Inert and essentially insoluble industrial solid waste, usually including, but not lito, materials such as rock, bricksgladirt, and certain plastics and rubber, etc., thare not readily decomposable, as further defined in 3\\$3\6.507.
Commercial Waste	All types of solid waste generated by stores, offices, restaurants, warehouses, non-manufacturing activits, excluding residential and industrial wastes.
Compacted Cubic Yard	A combination of a unit of measure (cubic yards) and a description of how the k U g ^ \ U b X ^ Y X ^ V Y Z c f Y ^ h \ Y ^ Z U W] ^] h m ^ f Y WY] j Y means other than a household trash compactor.
Construction and Demolition	Waste resulting of m construction or demolition projects; includes all materials the are directly or indirectly the products of construction work or that result from demolition of buildings and other structures, including, but not limited to, paper cartons, gypsum bod, wood, excelsior, rubber, and plastics.
FY	Fiscal Year-For the State of Texas, the TCEQ, and this report, it refers to the ir of September 1 of the previous year to August 31 of the fise therefore, is 9/12/01/1to 8/31/2012
Grease Trap Waste	Material collected in and from a grease interceptor in the sanitary sewer service a commercial, institutional, or industrial food service or processing establishme including the solids resulting from dewatering processes.
Grit Trap Waste	Grit trap waste includes waste from interceptors placed in the drains prior to the sewer system at maintenance and repair shops, automobile service station washes, laundries, and other similar establishments.
Litter	Rubbish and putrescible waste.
Low volume Transfer Station	A transfer station used for the storage of collected household waste limited to storage capacity of 40 cubic yards located in an unincorporated area that is no the extraterritorial jurisdiction a city.

Medical Waste	Waste generated by healthrerelated facilities and associated with healthcare activities, not including garbage or rubbish generated from offices, kitchens, or non-health-care activitiesThe term includes special waste from health-redated facilities which is comprised of animal waste, bulk blood and blood products, microbiological waste, pathological waste, and sharps as those terms are defin TAC §1.132 The term does not include medical waste produced on farmland and ranchland as defined in Agriculture Co§2,52.001(6), nor does the term include artificial, nonhuman materials removed from a patient and requested by the parincluding but not limited to orthopedic deviates breast implants.
MSW	Municipal Solid Waste
Municipal Solid Waste	Waste resulting from or incidental to municipal, community, commercial, institutional, and recreational activities, including garbage, rubbish, ashes, stree cleanings, dead animals,bandoned automobiles, and all other solid waste other tindustrial solid waste.
NHIW	NHIW
Owner	The person who owns a facility or part of a faâlistyknown as the Permittee.
PostClosure Care	Maintenance of a landfill area that has had actived cap constructed and will no be accepting more waste, is conducting periodic monitoring but has not yet be approved for final closure by the TCEQ executive director.
Processing	Activities including, but not limited to, the extraction of materialisfier, volume reduction, conversion to energy, or other separation and preparation of solid w reuse or disposal, including the treatment or neutralization of hazardous waste designed to change the physical, chemical, or biological charactemposition of any hazardous waste to neutralize such waste, or to recover energy or material the waste, or to render such waste nonhazardous or less hazardous, safer to t store, dispose of, or make it amenable for recovery, amenabler figure, so reduced in volume.
Putrescible Waste	Organicwastes, such as garbage, wastewater treatment plant sludge, and grea waste, that can be decomposed by microorganisms with sufficient rapidity as odors or gases or can provide food for bract birds, animals, and disease vectors
RACM	Regulated asbestosontaining material as defined in 40 CFR 61, as amended, includes: friable asbestos material, Category I nonfriable ACM that has become Category I nonfriable ACM that willowehas been subjected to sanding, grinding, cutting, or abrading; or Category II nonfriable ACM that has a high probability of becoming or has become crumbled, pulverized, or reduced to powder by the for expected to act on the material during demolibriorenovation operations.
Recyclable Material	A material recovered or diverted from the nonhazardous waste stream for purporeuse, recycling, or reclamation, a substantial portion of which is consistently the manufacture of products that makerwise be produced using raw or virgin materials. Recyclable material is not solid wastewever, recyclable material may become solid waste at such time, if any, as it is abandoned or disposed of rath recycled, whereupon it will be solids we with respect only to the party actually abandoning or disposing of the material.
Recycling	A process by which materials that have served their intended use or are scraps discarded, used, surplus, or obsolete are collected, separated, or prondssed a returned to use as raw materials in the production of new producets for mixed municipal solid waste composting, that is, composting of the typical mixed solid stream generated by residential, commercial, and/or institutional sourcesing includes the composting process if the compost material is put to beneficial us

Residential	Any solid waste (including garbage, trash, and sanitary waste in septic tanks) of
(Household) Waste	from households (including single and multiple headshotels, and motels, bunkhouses, ranger stations, crew quarters, campgrounds, picnic grounds, and use recreation areas); does not include yard waste or brush that is completely any household wastes.
RN	Regulated entity numberAssigned bythe TCEQ from a Core Data Form (TNRCC-10400); designates the Central Registry number for this facility.
Rubbish	Nonputrescible solid waste (excluding ashes), consisting of both combustible a noncombustible waste materialsombustible rubbish includesaper, rags, cartons, wood, excelsior, furniture, rubber, plastics, yard trimmings, leaves, or similar materials; noncombustible rubbish includes glass, crockery, tin cans, aluminum metal furniture, and similar materials that will not burn at oydimainerator temperatures (1,600 degrees Fahrenheit to 1,800 degrees Fahrenheit).
Septage	The liquid and solid material pumped from a septic tank, cesspool, or similar severatment system.
SiteOperator	The person(s) responsible for operating famility or part of a facility.
Sludge	Any solid, semisolid, or liquid waste generated from a municipal, commercial, or industrial wastewater treatment plant, wateply treatment plant, or air pollution control facility, exclusive of the treated affilizem a wastewater treatment plant
Special Waste	Any solid waste or combination of solid wastes that because of its quantity, concentration, physical or chemical characteristics, or biological properties requisive special handling and disposal to prottebe human health or the environmential improperly handled, transported, stored, processed, or disposed of or otherwise managed, it may pose a present or potential danger to the human health or the environment-examples include processed sewage sluit ash, and medical waste.
Storage	The holding of solid waste for a temporary period, at the end of which the solid is processed, disposed of, or stored elsewhardities established as a neighborhous collection point for only nonpescible sources eparated recyclable material, as a collection point for consolidation of parking lot or street sweepings or wastes and received in sealed plastic bags from such activities as periodic citywide cle campaigns and cleanup of rigsof-way or roadside parks, or for accumulation of or scrap tires before transportation to a processing or disposal site are considexamples of storage facilities.
TAC	Texas Administrative Code30 TAC is Title 30 of the Texas Administrative Code30 to Covers all regulations regarding environmental quality.
Transfer Station	A facility used for transferring solid waste from collection vehicles haulong vehicles (one transportation unit to another transportation unit). It is not a st facility such as one where individual residents can dispose of their wastes in b storage containers that are serviced by collection vehicles.
UncompactedCY	A combination of a unit of measure (cubic yards) and a description of how the was handledbefore the facility received Uncompacted means not compressed in any manner other than (possibly) a household trash compactor.